# Advance Network Gateway with Ethernet (ANG\_EN)



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# **Preface**

# **Audience & Purpose**

This manual is intended to introduce users to the Advance Network Gateway Ethernet (ANG\_EN) unit that uses the ANCB Communications Board P/N 2020951-001. The manual includes complete instructions for proper and safe installation of the ANG\_EN by installation personnel.

# **Chapter Contents**

The manual provides the following information:

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# **Technical Support**

### **Getting Help**

At Siemens Applied Automation we take pride in the on going support we provide our customers. When you purchase a product, you receive a detailed manual, which should answer your questions; however, our technical support service provides a special "hot" line as an added source of information.

If you require assistance call:

Inside Oklahoma: (918) 662-7430 Outside Oklahoma: (800) 448-8224 Internationally: 001-918-662-7430

#### **Before You Call**

Before you call one of our technical support lines. Please have the following information available to help our representative answer your questions:

- 1. Unit Serial Number and Date of Installation
- 2. Description of problem
- 3. LEDs status on Communication Board

# **Safety Practices and Precautions**

### **Safety First**

This product has been designed and tested in accordance with IEC Publication 1010-1, Safety Requirements for Electronic Measuring Apparatus, and has been supplied in a safe condition. This manual contains information and warnings, which have to be followed by the user to ensure safe operation and to retain the product in a safe condition.

#### **Terms in This Manual**

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

# Terms as Marked on Equipment

DANGER indicates a personal injury hazard immediately accessible as one reads the markings.

CAUTION indicates a personal injury hazard not immediately accessible as one reads the markings, or a hazard to property, including the equipment itself.

# Symbols in This Manual



This symbol indicates where applicable cautionary or other information is to be found.

### Symbols Marked on Equipment



DANGER - High voltage



Protective ground (earth) terminal



ATTENTION - Refer to Manual

# Grounding the **Product**

A grounding conductor should be connected to the grounding terminal before any other connections are made.

# Safety Practices and Precautions, Continued

# **Correct Operating Voltage**

Before switching on the power, check that the operating voltage listed on the equipment agrees with the available line voltage.

# Danger Arising from Loss of Ground

Any interruption of the grounding conductor inside or outside the equipment or loose connection of the grounding conductor can result in a dangerous unit. Intentional interruption of the grounding conductor is not permitted.

### Safe Equipment

If it is determined that the equipment cannot be operated safely, it should be taken out of operation and secured against unintentional usage.

### **Use the Proper Fuse**

To avoid fire hazard, use only a fuse of the correct type, voltage rating and current rating as specified in the parts list for your product. Use of repaired fuses or short-circuiting of the fuse switch is not permitted.

### **Safety Guidelines**

DO NOT open the equipment to perform any adjustments, measurements, maintenance, parts replacement or repairs until all power supplies have been disconnected.

Only a properly trained technician should work on any equipment with power still applied.

When opening covers or removing parts, exercise extreme care since "live parts or connections can be exposed".

Capacitors in the equipment can retain their charge even after the unit has been disconnected from all power supplies.

# **Chapter 1**

# **Advance Network Gateway**

### Introduction

### Overview

The Advance Network Gateway with the Ethernet (ANG\_EN) option connects Siemens Applied Automation's equipment residing on an Advance Data Hiway to a high speed Ethernet communication system. The ANG\_EN is a self-contained unit with its own power supply and electronics. It is available for 19-inch rack or wall mounting.

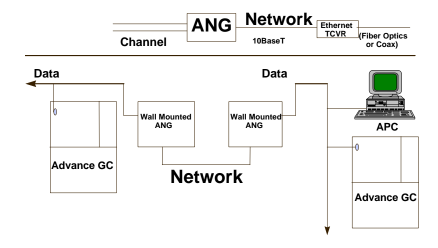
#### **Read This**

This manual provides installation instructions for the Advance Network Gateway Ethernet (ANG\_EN) unit that uses the ANCB Communications Board P/N 2020951-001. For Installation instructions for the Advance Network Gateway (ANG\_EN) that uses the Com 1 board refer to user manual part number 20000579-001.

Figure 1-1. Typical ANG\_EN Network

#### **Features**

- High speed implementation of Advance Data Hiway using Ethernet
- Permits joining of multiple segments of standard Data Hiway
- Significantly increases communication data capacity
- Allows use of fiber optics and other Ethernet transmission media



# Introduction, Continued

# Available Configurations

The Advance Network Ethernet Gateway is available in the following configurations:

Description	SAA Part Number
CSA/NRTL, Div 2, ADH to Ethernet, Wall Mount, CE (Copper)	2015840-001
CSA/NRTL, Div 2, ADH to Ethernet, Rack Mount, CE (Copper)	2015838-001
CENELEC, ZONE 1, ADH to Ethernet, Wall Mount, CE (Copper)	2015850-001

# **Specifications**

### **Media Interface**

Advance Network Communication Board (ANCB): 10BASE-T RJ-45 STP connector

**Ethernet Specifications** 

Data rate:	10Mbits/sec.
Maximum Cable Length	Per Ethernet Specifications
Maximum length to adapter concentrator/hub:	100m (328 ft)
Cable Type (minimum req.):	AT&T D-inside wire (DIW & PDS, IBM Type 3, Category 3 or 5 data grade cabling)
Cable Characteristics:	100 Ohms nominal impedance

Data Hiway Specifications

248 Advance Units Maximum / 31 Units per Loop

8 Loops Maximum

Power (Mains) Requirement

Input Voltage

85-264 VAC, 47-63 Hz

Single Phase, Grounded Neutral 1 Ampere Maximum (<100 Watts)

**Electrical Connections** 

**Input Power** 

Terminal Strip for braided or solid 12 AWG (2.5mm<sup>2</sup>) maximum wire size

Data Hiway

Terminal Strip for dual or single pair Data Hiway cable

Interfaces

Laptop PC RS 232: 9-pin Sub D plug

Ethernet 10BASE-T: standard RJ-45 connector

**Dimensions** 

Rack Mounted Package Configuration

See Figure 1-2 for Outline Drawing and Dimensions

Wall-Mounted Package Configuration

See Figure 1-3 for Outline Drawing and Dimensions

Zone 1 - Wall-Mounted Package Configuration
See Figure 1-4 for Outline Drawing and Dimension

Housing, Explosion Protection, Ratings and Certifications

Wall Mounted Configuration

NEMA 3 (IP-54)

CSA Certified for Class I, Division 2, Group A,B,C,D

CENELEC non-Ex

(Air purge is not required for fire protection as indicated; however, the unit may be air purged, if desired, for additional protection from environmental elements.)

Rack Mounted Configuration

NEMA 2 (IP-20)

CSA Certified for Class I, Division 2, Group A,B,C,D

**CENELEC** non-Ex

Zone 1 Configurations

CENELEC approved EEx d IIC T6 Cortem CCA-04 enclosure

Electromagnetic and Radio Frequency Compatibility and Electrical

<u>Safety</u>

CE Compliance; certified to 89/336/ECC (EMC directive) CE Compliance; certified to 73/23/EEC (Low Voltage directive)

Tested per EN 61010-1 / IEC 1010-1

Housing Materials and Colors

Stainless steel (1.4016); Front and top are commercial gray B

(RAL 7043), housing is light gray (RAL 7035)

Weight

Rack/Wall: 15 kg (35 pounds) approximately

Zone 1: 33 kg (73 pounds)

Ambient Installation Conditions

Operation: -18° to +50°C (0° to 122°F)

0-99% relative humidity (non-condensing) maximum

0-75% relative humidity year-round average

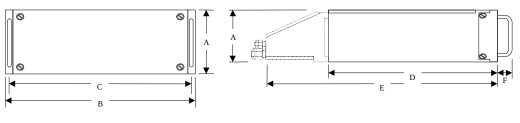
(Purge with dry air or nitrogen if required in tropical conditions.)

Must not be exposed to direct sunlight.

Must be protected from rain.

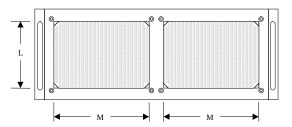
Storage and Transport: -25° to +65°C

Figure 1-2. Rack Mount Dimensions



Rack Mount, Front View

Rack Mount, Side View

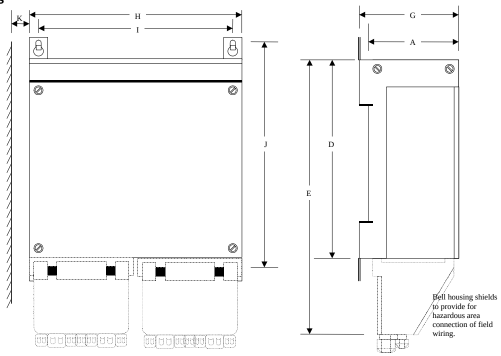


Rack Mount, Rear View

### **Dimension Table**

Figure 1-2	Description	U.S. Inches	Metric mm
Α	Rack Height	6 15/16	177
В	Rack Total Width	19	483
С	Rack Mounting Holes Spacing	18 1/4	464
D	Rack Depth of Case Only	16 1/4	413
E	Rack Depth Including Cable Housing	22 1/8	563
F	Handle Depth in Front of Rack	1 3/8	35
L	Height of Rear Access Panels	5	127
M	Width of Rear Access Panels	7 ½	190

Figure 1-3. Wall Mount Dimensions



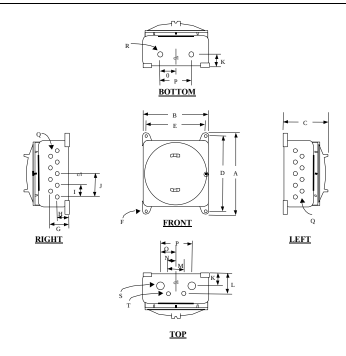
Wall Mount, Front View

Wall Mount, Left Side View

### **Dimension Table**

Figure 1-3	Description	U.S. Inches	Metric mm
G	Wall Depth	7 13/16	199
Н	Wall Width	17 1/2	444
1	Wall Mount Holes Horizontal Spacing	15 9/16	396
D	Wall Height of Case Only	16 1/4	413
E	Wall Height Including Cable Housing	22 1/8	563
J	Wall Mount Holes Vertical Spacing	17 11/16	450
K	Left Side Wall Clearance for Door Opening	2 3/8	60

Figure 1-4. Zone 1 – Wall Mount



### **Dimension Table**

Figure 1-4	Description	Metric (mm)	U.S. (inches)
Α	Overall enclosure height	523	20 9/16
В	Overall enclosure width	431	16 15/16
С	Overall enclosure depth from wall mounting	271	10 11/16
D	Vertical distance between wall mounting holes	481	19
Е	Horizontal distance between wall mounting holes	390	15 3/8
F	Clearance of wall mounting holes	20	13/16
G	Distance from wall to front cable entry hole (left and right)	120	4 3/4
Н	Distance from wall to back cable entry hole (left and right)	76	3
1	Spacing between holes on sides (left and right)	76	3
J	Spacing from center line to outer hole on side (left and right)	153	6
K	Spacing from wall to back cable entry hole (top and bottom)	76	3
L	Spacing from wall to front cable entry hole (top and bottom)	127	5
M	Spacing between front cable entry holes (top)	102	4
N	Spacing between center line and outer cable entry hole (top)	102	4
0	Spacing between center line and outer cable entry hole (top	51	2
	and bottom)	100	
Р	Spacing between rear cable entry holes (top and bottom)	102	4
Q	9 threaded cable entry holes each on left and right sides	M25 x 1.5	
R	2 threaded cable entry holes on bottom	M25 x 1.5	
S	2 threaded cable entry holes on top		1-1/4 x 11 NPT
T	2 threaded cable entry holes on top		3/4 x 14 NPT

# **Chapter 2**

### Installation

### Introduction

### Overview

This chapter is intended for installation personnel. After completing the procedures, within this Chapter, the Advance Network Gateway will be ready for operation.

#### **WARNING**



Ensure that all AC Power (Mains) Specification requirements and advisories are met. Failure to do so, and operating the equipment in a manner not specified, may impair the safety protection provided by the equipment.

### **Installation Overview**

Before beginning the installation process read through this Chapter to familiarize yourself with the installations requirements.

The following table provides a recommended sequence of events you should follow to ensure a safe and trouble free installation.

Topic	See Page
Unpacking and Inspection	10
Pre Installation Planning	11
Wall or Rack Mounting	14
CE Installations	15
Wiring Connections	17
AC Power (Mains) Connections	18
Data Hiway Connections	20
Ethernet Connections	23

# **Unpacking & Inspection**

### **Instructions**

After opening the carton containing the unit, remove the unit from the carton and inspect it for damage that my have occurred during transportation.

Points of inspection are:

- Inspect exterior of unit for dents, chipped paint, scratches, etc.
- Open unit and visually inspect interior mounted assemblies, connectors and printed circuit boards for damage.

### **Reporting Damage**

If there is any damage, notify your local Siemens Applied Automation representative. Keep all shipping materials as evidence of damage, for carrier's inspection. Siemens Applied Automation will arrange for immediate repair or replacement.

#### Telephone:

Inside Oklahoma: 918-662-7430

Outside Oklahoma: 800-448-8224 toll free

Internationally: 001-918-662-7430

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# **Pre Installation Planning**

### **Description**

This section provides information that can help you in preplanning your installation. Subsequent information includes examples of how an Advance Network Gateway (ANG\_EN) can be used to physically extend a single loop of the Advance Data Hiway (ADH) and a Fiber optic installation.

**CAUTION** 



Before installing the Advance Network Gateway (ANG\_EN) within an existing LAN consult with the LAN administrator. You should also adhere to all the ANG\_EN Specification requirements; see Chapter 1. Specifications; page 3.

Figure 2-1. ANG\_EN in Analyzer House

The ANG\_EN is designed for wall or 19-inch rack mounting. Figure 2-1 shows the ANG\_EN wall mounted in an analyzer house. Note that the AC Power (Mains) breaker is located in close proximity of the ANG\_EN. Also note the I/O connections to the ANG\_EN.



AC BREAKER PROTECTION

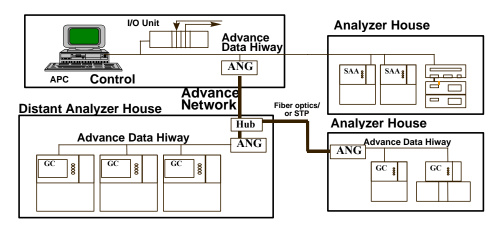
POWER & CABLE CONNECTIONS

# Pre Installation Planning, Continued

# Figure 2-2. ANG\_EN Installation

Figure 2-2 illustrates how a ANG\_EN can be used to physically extend a single loop of the Advance Data Hiway (ADH) by providing a conversion from the ADH media to Ethernet, and back to the ADH media.

All segments of the system labeled "Advance Data Hiway" are according to standard installation practices (9182 Belden cable or equivalent); see Chapter 1. Specifications; page 3.



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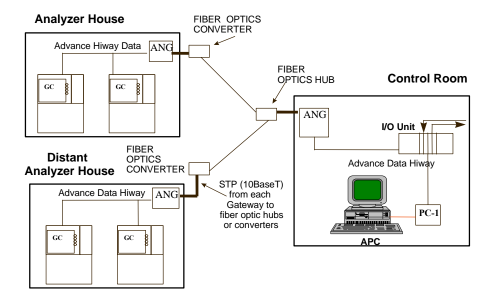
# Pre Installation Planning, Continued

# Figure 2-3. ANG\_EN Fiber Optics Installation

Figure 2-3 shows an ANG\_EN in a 10BASE-T to fiber optic installation. Fiber optic equipment including converters, hubs and interconnecting cable are not provided by Siemens Applied Automation.

As shown in Figure 2-3. multiple ANG\_EN's may be interconnected into a single large system by using appropriate Ethernet hubs.

The APC (Advance Personal Computer) must be connected to a standard segment of Advance Data Hiway via the Advance Personal Computer Interface (PCI).



# **Wall or Rack Mounting Installation**

#### Instructions

The Advance Network Gateway Unit (ANG\_EN) should be:

- Installed in a location that is free from shock and vibration.
- Protected from direct sunlight and extremes of temperature.
- It is recommended that the ANG\_EN be mounted within a shelter. This prevents ANG\_EN from being exposed to outside environmental conditions.

# Package Configurations

The ANG\_EN is available in three models;

- Wall mount unit
- 19-inch rack unit
- Zone 1 wall mount.

### **Wall Mounting**

The mounting wall must be capable of supporting the weight of the ANG\_EN; see Chapter 1., Specifications and Figures 1-2 through 1-4.

**Wall Mount Unit:** Use four, 5/16-inch (M8) or 3/8-inch (M10) lag bolts to mount the ANG\_EN to the wall. Mounting bolts must be secured to solid wall construction members such as studs and into the wall only. Allow adequate clearance on the left side to allow the door to swing open.

**Zone 1 Wall Mount Unit:** Use four, ¾ inch (M20) lag bolts to mount the NAU to the wall. Mounting bolts must be secured to solid wall construction members such as studs and into the wall only.

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### **CE Installations**

### **Description**

This section should be used for installation sites that must conform to CE (Conformite Europeene) Certification. Typically, this does not apply to installations outside the EC unless the equipment was purchased with the explicit requirements and expectations that it shall conform to EC Electromagnetic and Radio Frequency Interference (EMI/RFI) rejection specifications.

#### **CE Installation Kit**

Available from Siemens Applied Automation CE Installation Kit P/N 2020264-001. This kit has all the parts for all the installations referenced in this section.

#### Instructions

The following information pertains to CE Installation of General Purpose, Zone 1 and Division 2 Equipment. For Zone 1 Installations all cabling is terminated in the ANG EN Zone 1 Enclosure.

# Installation with Steel Conduit

The preferred method is to route the field wiring in steel conduit. If steel conduit is used unshielded power and signal wires can be used. The power and signal wires (Ethernet and Data Hiway) must be routed in separate conduit.

Using flexible conduit and/or armored cable is equivalent to using "steel conduit". Flexible conduit or armored cable must have its flexible conduit and/or armoring conductivity 360-degree terminated at its entry to the ANG\_EN enclosure (or bulkhead).

# Installation without Steel Conduit

If conduit is not used, the following installation practices must be used to ensure that the CE certification remains valid:

- A shielded power cord or cable must be used for the input power wiring. The shield must be terminated at the ANG\_EN in a 360degree termination at the enclosure (bulkhead); use Siemens Applied Automation P/N 2015729-001 contained in the CE Installation Kit or an equivalent part. For Zone 1 Installation use Siemens Applied Automation P/N 1311001-014 Installation Kit.
- The Data Hiway cables shields must be terminated in a 360-degree termination at the enclosure or bulkhead; use Siemens Applied Automation P/N 2015729-001 contained CE Installation Kit or an equivalent part. For Zone 1 Installation use Siemens Applied Automation P/N 13111001-014 Installation Kit.

### CE Installations, Continued

- 3. A split ferrite must be clamped to Data Hiway cables and fixed immediately to the outside of the ANG\_EN; use Siemens Applied Automation part number 1173000-013 ferrite contained in CE Installation Kit. This is required to meet the Conducted Immunity requirement for CE/EMC Heavy Industrial. All other CE/EMC Heavy Industrial requirements are met without the use of a ferrite clamp.
- 4. Shielded Ethernet cable must be used for all Ethernet connections, in and outside the GC, and coupled through the enclosure using a shielded RJ-45 coupler; use Siemens Applied Automation part number 1183200-003 contained in CE Installation Kit. A mounting plate (Siemens part number 2020261-001) is also available to accomplish this. If needed for Zone 1 installation Siemens Applied Automation part numbers 2017984-001 and 2017985-001 is available to maintain purge. If a PG gland is used to make the 360-degree termination of the Ethernet shield at the enclosure, the Installation Kit and other parts are not required.

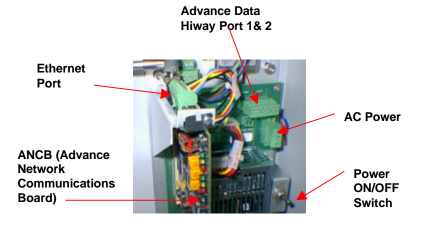
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# **Wiring Connections**

### **Description**

All input ac power and communications connections are made to connectors located on the chassis power supply assembly. To gain access to the assembly, open the front panel of the ANG\_EN. For Zone 1 units refer to the Figure 1-4, Zone 1 Outline Drawing.

Figure 2-4. Power Supply/ANCB Assembly



# I/O Wiring

Two removable wiring access plates permit all the wiring to be made through the bottom section (wall units) or rear section (rack units) of the ANG\_EN. The plates can be punched to accommodate conduit or cable gland connectors. For Zone 1 units refer to the Figure 1-4, Zone 1 Outline Drawing.

Figure 2-5. Wiring Access Plate



### Instructions

AC Power (Mains) Connections	Page 18
Data Hiway Cable Connections	Page 20
Ethernet 10BaseT Connections	Page 23

# **AC Power (Mains) Connections**

# ANG\_EN Power Supply

**WARNING** 



The ANG\_EN Power Supply can accept 90-264 VAC, 47-63 Hz inputs without the need for setting switches or jumpers.

Installation personnel shall adhere to all AC Power (Mains) Specification requirements; see Chapter 1. Specifications; page 3. Failure to do so, and operating the equipment in a manner not specified, can impair the safety protection provided by the equipment.

### Instructions

Step	Action
1.	Shut off the primary AC Power Supply line to this location.
2.	Open the front panel of the ANG_EN by loosening the four captive screws located on each corner; use 4mm Allen wrench.
3.	Install a 15-Ampere circuit breaker, disconnect switch or a receptacle in the power supply line or a switched receptacle near the ANG_EN unit to make sure the unit can be completely separated from the power source. Label the breaker or receptacle box to make sure that the circuit is clearly identifiable.
4.	Remove the wiring access plate; see Figure 2-5. Punch holes as required for either conduit or cable gland connectors. Install connectors and replace the plate.
5.	Route input power, in accordance with pertinent electrical codes and regulations, to ANG_EN.

### **Installation Note**

To make the connections easier we have provided J1 as a removable connector. Simply grasp the top portion of the connector and pull it straight out from the base connector.

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# AC Power (Mains) Connections, Continued

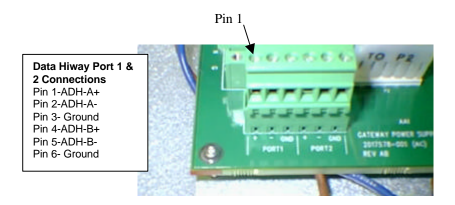
Step	Action
6.	Locate the power-input connector on the power supply assembly. Loosen the wire retaining screws on top of connector. Strip the insulation ¼ -inch back from each of the power supply leads. Insert each lead in the correct location, and tighten down retaining screws.
	ED 264VAC H. N. GND
7.	Locate the ANG_EN chassis ground lug 🖨 and connect wire from it to the building's ground connection.
8.	Inspect all connections for shorts or loose connections.
9.	You are now ready to connect the Data Hiway cable; continue with Data Hiway Connections, page 20.

# **Data Hiway Connections**

### **Description**

This section provides instructions for connecting the ANG\_EN to an existing Data Hiway.

Figure 2-6. Data Hiway Connector



### **Data Hiway Cable**

The Advance Data Hiway requires a low capacitance, twin axial, 150-ohm cable. The cable can be purchased from Siemens Applied Automation. See the table below for ordering the correct cable:

Dual Channel Installation	Standard Oval Cable Siemens Applied Automation P/N 1681000-003 (Belden P/N SSD1743)
Dual Channel Installation	Used for larger radius bends Siemens Applied Automation P/N 1686002-002 (Alpha P/N 516689)
Single Channel Installation	Siemens Applied Automation P/N 1686002-001 (Belden 9182, Alpha P/N 9283, Manhattan P/N 39240)

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# Data Hiway Connections, Continued

### **More Information**

For technical information on the Data Hiway refer to Appendix A in the Optichrom Advance Library Set, Volume 2, Board Installation and Strapping Manual.

### **Instructions**

Step	Action			
1.	Place the ANG_EN AC Power Supply (Mains) circuit breaker to OFF. On the ANG_EN Power Supply Assembly place toggle ON/OFF switch to OFF.			
	<b>△</b> WARNING			
	Placing the Power Supply Assembly toggle ON/OFF switch to OFF does not remove the main voltage to the J1 terminals. To remove all input power to the ANG_EN, the AC Power (Mains) to the ANG_EN needs to be shut off.			
2.	Route the Data Hiway cable to the ANG_EN in accordance with national or local electrical codes and regulations; see Figure 2-1.			

#### Installation Note

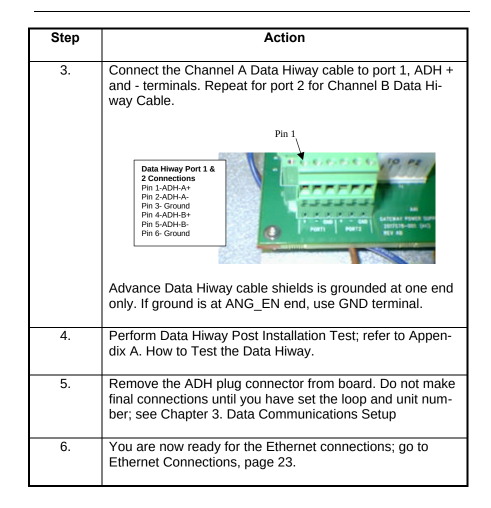
To make the Data Hiway connections easier we have made it a removable connector. Simply grasp the top portion of the connector and pull it straight out from the base connector; see Figure 2-6.

# CAUTION

Do not plug the Data Hiway connector in until you have set the loop and unit number; see Chapter 3. Data Communications Setup.

# Data Hiway Connections, Continued

# Instructions, continued



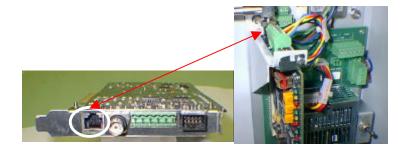
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### **Ethernet Connections**

### **Description**

The DataNET Gateway connects to the Ethernet local area network via the RJ-45 STP connector located on the topside of the ANCB.

Figure 2-7. RJ-45 STP Connector



### **Before You Begin**

Read the following notes.

- 1. The 10BASE-T data cable requires a minimum of two twisted pair (transmit pair and a receive pair). Wire used should conform to the AT&T D-inside wire (DWI&PDS), or IBM Type 3 or better twisted-pair cable specifications, or Category 3 or 5 data grade cabling or better.
- 2. The maximum length of a 10BASE-T data cable can not exceed 328 feet (100 meters). Typically to increase the distance each ANG\_EN will connect to a hub or other type of repeater/medium converter.
- 3. The cable should be terminated at both ends with RJ-45 STP male connectors. The table below shows the RJ-45 wiring connections for the ANG\_EN end of the cable.

Pin No.	MDI Function
1	TX+
2	TX-
3	RX+
4	NC
5	NC
6	RX-
7	NC
8	NC

# Ethernet Connections, Continued

### Installation

**Do not** perform the following procedure until you have defined the IP and Subnetmask addresses; see Chapter 3. Data Communications Setup.

Step	Action
1.	Connect the incoming Ethernet line from the Hub to the RJ-45 STP connector on the ANCB board.  RJ45 STP Connector
2.	Place the ANG_EN AC Power Supply (Mains) circuit breaker to ON. On the ANG_EN Power Supply Assembly place toggle ON/OFF switch to ON (Figure 2-4).
3.	After the ANG_EN has been connected to a hub and both the ANG_EN and hub have been powered on, verify the connection by looking at the LEDs visible on the top card edge of the ANCB; see page 49, ANCB LEDs Description and Operation.

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# **Chapter 3**

# **Data Communications Setup**

# Introduction

### **Overview**

This chapter provides maintenance personnel instructions for configuring the Advance Network Gateway (ANG\_EN). Once configured the ANG\_EN will "tunnel" Advance Data Hiway (ADH) messages across Ethernet to another ADH by way of an Advance Maxum™ Analyzer or another ANG\_EN.

### **Getting Started**

... read through this Chapter prior to performing any procedures.

### **Chapter Preview**

This chapter provides the following information:

Topic	Page
Configuring Your PC	26
Establishing a Connection	30
Setting Network Address & Loop and Unit Numbers	33
Assigning an IP Address	37
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# **Configuring Your PC**

### **Description**

The Advance Network Gateway (ANG\_EN) has a built-in utility for configuring the ANG\_EN. The Windows® HyperTerminal program, which resides on most PCs, can be used to access the utility. Other serial communication packages that support the following settings can also be used.

Baud rate: 57.6k baud

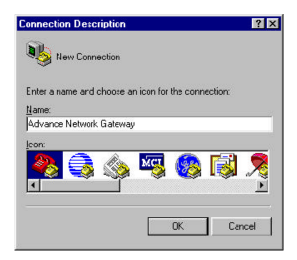
Data bits: 8
Parity: none
Stop bits: 1
Flow control: none

#### Instructions

The following procedure uses the Windows **HyperTerminal** program, to connect to the ANG\_EN.

- 1. Click the Start button, and then click on Programs.
- 2. Click the **HyperTerminal** icon to start the Program.

The Connection Description dialog box will open



- 3. In the **Name** field type in a Connection Name. Example: Advance Network Gateway.
- 4. In the **Icon** field select an Icon to represent the name selected.

# Configuring Your PC, Continued

5. Click OK.

The Connect to dialog box opens



- 6. From the **Connect Using** scroll list choose the COM port number you will be using on the PC to connect to the ANG\_EN configuration port.
- 7. Click OK to save the selection.

The COM Properties box opens



# Configuring Your PC, Continued

8. Scroll each field and select the following Port Settings:

Bits per second: 57600

Data Bits: 8 Parity: None Stop bits: 1

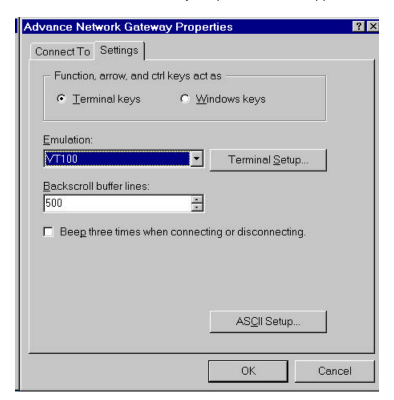
Flow Control: None

9. Click OK.

The Main Menu will appear.

10. Click File and choose Properties from the drop-down menu.

The Advance Network Gateway Properties box will appear



- 11. Click Setting tab.
- 12. From the **Emulation** scroll list select VT100. Do not change the default settings for the other parameters.

## Configuring Your PC, Continued

13. Click **Terminal Settings** button.

The Terminal Settings dialog box will appear

14. Click **OK** to accept the default settings.

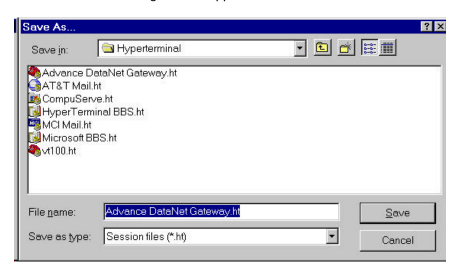
The Advance Network Gateway Properties box will appear

16. Click **ASCII Setup** button.

The ASCII Setup dialog box will appear

- 17. Click **OK** to accept the default settings and return to the **Settings** tab.
- 18. Click OK to return to main menu.
- 19. From the Main menu select File/Save As.

The Save AS dialog box will appear



20. Enter the short cut name. Click **Save** to complete the setup.

Your PC is now setup to connect to the ANG EN.

To create a shortcut to the new connection you just entered and place it on your Desktop, select the file name entered in step 19 and click the right mouse button. From the pop-up menu select **Create Shortcut**.

Once the shortcut is created it can be moved to the Desktop. Simply click the shortcut icon and drag the icon while holding down the left mouse button. Release the mouse button to place the icon.

## **Establishing a Connection**

#### **Description**

Once your PC is set up, as described in **Configuring Your PC**, you are ready to connect to an Advance Network Gateway (ANG\_EN).

### **Getting Started**

... read through this Chapter prior to performing any procedures.

#### **Before You Begin**

- Ensure that the ANG\_EN is not connected to the network by removing the RJ-45 plug from connector (J6) located on the edge of the Communications board; reference page 23.
- Connect a standard 9-pin COM cable from the PC COM port you designated when you configured your PC (see page 26; step 6.) to the Configuration Port J2 located on the Communications Board (Figure 2-7).
- 3. Turn on the AC power to the ANG\_EN Power Supply board; reference page on page 17.

#### **Password Protection**

All programs on the ANG\_EN Communication board are password protected. This insures the data integrity of all configuration data and limits unwanted access of the User's network. To access any of the configuration or diagnostic information the user must log in using the password.

A password name can consist of any combination of alphanumeric characters. The alphanumeric name must have a minimum of five and a maximum of twenty characters. The ANG\_EN Communication board is shipped from the factory with the word "password" entered as the default password name.

#### How to Change Password

The user can change the password name at any time. To do this login using the current password then type: "password stand stand". Where the word stand is the new password entered twice to verify that it was properly entered.

#### **How to Log Out**

You may log out or close the Configuration and Diagnostic program at any time by typing **logout**. However, the Configuration and Diagnostic program will automatically log you out after five minutes.

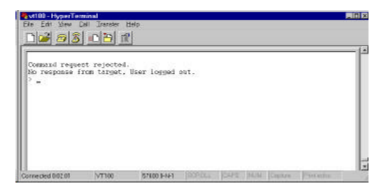
## Establishing a Connection, Continued

#### **How to Log On**

The following procedure assumes that the Windows Hyper Terminal program residing on your PC has been configured, the ANG\_EN is operational and the PC is connected to the ANG\_EN.

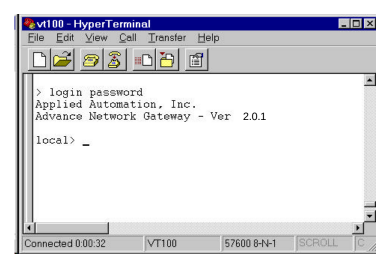
- Open Windows Hyper Terminal program on your PC or double click the shortcut icon to start; See Configuring PC.
- 2. Press ¿ Enter twice.

The following dialog box appears



3. At the > prompt type: login password and press ¿ Enter.

The Connect Screen will appear with the log in information and the local prompt. The local prompt indicates that your are communicating with the ANG\_EN connected directly to the PC.



You are now ready to configure the Advance Network Gateway (ANG\_EN) with its own Network Address and ADH Loop and Unit Number; go to page 33.

## Establishing a Connection, Continued

# Remote Connection Log On

If your PC is connected to the ANG\_EN configuration port you can connect to any other ANG\_EN on the same network if you know the IP address of the device.

- 1. Open Windows Hyper Terminal program on your PC or double click the shortcut icon to start; See Configuring PC.
- 2. Press ¿ Enter twice, the Command Request dialog box will appear.
- 3. At the > prompt type: login password [IP Address].

Once the password is verified the system responds with the login information and displays the remote prompt which includes the IP address of the connected ANG\_EN.

## **Setting Network Address & Loop and Unit Numbers**

#### **Description**

This section provides instructions to configure an Advance Network Gateway (ANG\_EN) with its own Network Address.

#### **Before You Begin**

- 1. Open Windows Hyper Terminal program on your PC; reference **Configuring Your PC**, page 26.
- 2. Connect and Log on to ANG\_EN; reference **Establishing a Connection**, page 26.

### **Important Definitions**

Familiarize yourself with the following definitions.

**address ip:** This is the 12-digit address that defines each

ANG\_EN's network ID and host ID. The IP address must be assigned before the ANG\_EN is placed on-line to the network. Typically the customer's network administrator assigns this address. The address ip is entered in dotted decimal

notation. Ex: xxx.xxx.xxx.xxx

**subnetmask:** Subnetting, dividing the host ID into a subnet and

host ID, helps hide the details of an internal network organization to external routers. The subnetmask is used to reduce the size of routing tables and restrict broadcast messages to the subnetwork. The subnetmask is a 32-bit value containing one bits for the network and subnet ID and zero bits for the host ID. Typically the same subnet mask is used on all ANG\_EN's on a given

network. Ex: 255.255.000.000.

address ethernet: This is the 48-bit unique Ethernet address. This

address is assigned at manufacturing time and is

not user configurable.

**loop:** Loop refers to the Advance Data Hiway (ADH)

Loop number. Each ANG must be assigned a Loop number. All ADH units physically connected to the same bus as the ANG must have the same Loop number. Allowable Loop numbers range

from 1 - 8.

## Setting Network Address & Loop and Unit Numbers, Continued

**unit:** Unit refers to a numeric number assigned to a de-

vice on the Advance Data Hiway (ADH). Typically an ANG device can have a unit number from 0- to 31. However, If the ANG is connected to an Advance Network Interface Unit (NIU), the ANG unit

number must not be set to 0.

**iproute:** The iproute variable defines the network path to

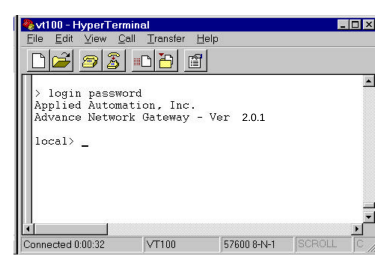
the default router. This value may be set to zero if

not used.

#### Instructions

1. Log on locally to the ANG\_EN.

The Connect Screen will appear with the log in information and the local prompt. The local prompt indicates that your are communicating with the ANG\_EN connected directly to the PC.



#### Learning Hint

Parameters entered below are not saved until the ANG\_EN is reset! Even though you are given the option to save after each entry you can make all your entries and then reset to save your entries.

2. To configure the ANG\_EN IP address, at the Local > prompt type: config address ip xxx.xxx.xxx

Where xxx.xxx.xxx should be replaced with the 12 digit unique network address. See Assigning an IP (Internet Protocol) Address page 37.

## Setting Network Address & Loop and Unit Numbers, Continued

3. Press ¿ Enter.

The following message appears Configuration Change verified. Type: reset - to save configuration changes

- 4. To save your entry, at the Local > prompt type: **reset**
- 5. To configure the ANG\_EN subnetmask, at the Local > prompt type: config netmask xxx.xxx.xxx

Where xxx.xxx.xxx is the subnet mask for your network. Typically, this would be 255.255.0.0 or 255.255.25.0.

- Press ¿ Enter, and save your entry by typing at the Local > prompt: reset.
- To configure the ANG\_EN Loop number, at the Local > prompt type: config loop x

Where x is a number in the range from 1 - 8 depending on the ADH Loop number of the Units to be connected directly to the ANG\_EN ADH bus.

- 8. Press ¿ Enter, and save your entry by typing at the Local > prompt: reset
- 9. To configure the ANG\_EN Unit number at the Local > prompt type: config unit x

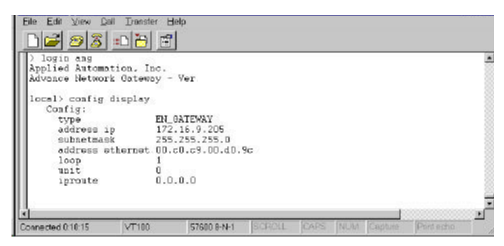
Where x is a number in the range of 0 - 31. Typically this number is set to zero to give the ANG\_EN the top priority on its local ADH bus. If the ANG\_EN is connected to an NIU the Unit number must be in the range of 1 - 31. Note parameters are not saved until the ANG\_EN is reset.

## Setting Network Address & Loop and Unit Numbers, Continued

10. Save all changes. At the Local > prompt Type: reset

This forces the ANG\_EN to save the Configuration Information and reboot using the new values.

The ANG\_EN has now been configured. To display the current settings, type at Local > prompt: *config display* 



- Connect the ANG\_EN to the Advance Data Hiway; reference page 20.
- 12. Connect the ANG\_EN to the network; see page 23.

## **Assigning an IP Address**

#### Overview

Each Advance Network Gateway (ANG\_EN) unit on a network must be assigned an IP address. This 32-bit number defines each ANG\_EN's network ID and host ID. The IP address is assigned by the user before the Gateway is physically connected to a network.

See Setting Network Address & Loop and Unit Numbers, for instructions on how to enter the IP address.

#### **IP Address**

The IP Address consists of a 32-bit number divided into four 8-bit fields. Each field is expressed as a decimal number from 1 to 255 with each field separated by periods. This is referred to as "dotted decimal" notation. For example, 192.16.9.52 is an IP address.

# How to Assign an IP Address

Ask your network administrator to assign you an IP Address, or if the ANG\_EN will be in a closed plant area and not connected to the Internet (World Wide Web) you can select an address from Table 3-1.

See Setting Network Address & Loop and Unit Numbers, for instructions on how to enter the IP address.

## Table 3-1. Available IP Addresses

192.165.0.1	192.165.0.15
192.165.0.2	192.165.0.16
192.165.0.3	192.165.0.17
192.165.0.4	192.165.0.18
192.165.0.5	192.165.0.19
192.165.0.6	- 192.165.0.254
192.165.0.7	- 192.165.1.254
192.165.0.8	- 192.165.2.254
192.165.0.9	192.165.3.1 - 192.165.3.254
192.165.0.10	
192.165.0.11	
192.165.0.12	
192.165.0.13	
192.165.0.14	

## **Editing the Address Translation Table**

#### Overview

The Advance Network Gateway (ANG\_EN) monitors the "local" ADH bus for messages with a "remote" destination address. The ANG\_EN determines if the message destination is "remote" by searching it's Address Translation Table (ATT). If the destination address is located remotely, the ANG\_EN encapsulates the ADH message within the data portion of an IP packet and sends the message out the Ethernet port.

#### **Table Description**

The Address Translation Table (ATT) records all known units that reside on the Advance Data Hiway (ADH). Each record within the ATT contains an ADH Loop / Unit number and the IP address of the ANG\_EN the unit is directly connected to. The ATT records are automatically added or updated each time an ADH broadcast is received. Each ANG\_EN broadcasts it's ATT every 10 minutes. This insures the data intgerity of all ATT tables. An uninitalized ATT is automatically updated after 10 minutes by receiving ADH broadcasts and ANG\_EN ATT broadcasts.

#### **Important**

Only Advance analyzer units broadcast on a periodic basis so it may be necessary to add other type units when a new ANG\_EN is added. An alternate method of updating the ATT is to force all ADH units to send a power-up broadcast by pressing the reset button or cycling the power.

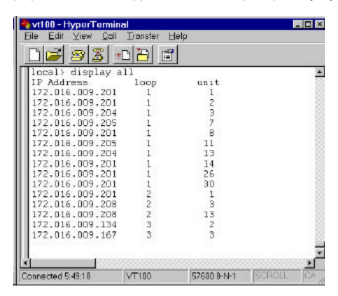
#### **Before You Begin**

The following procedure assumes that the Windows Hyper Terminal program residing on your PC has been configured, the ANG\_EN is operational and the PC is connected to the ANG\_EN.

#### **Displaying the ATT**

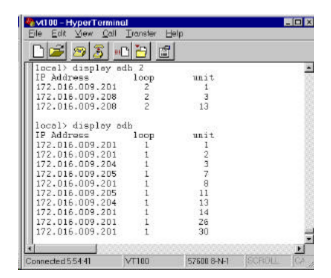
The Address Translation Table (ATT) can be displayed using the Configuration Management routines.

- 1. Log on locally to the ANG\_EN.
- 2. To display the entire ATT type at the Local > prompt: display all



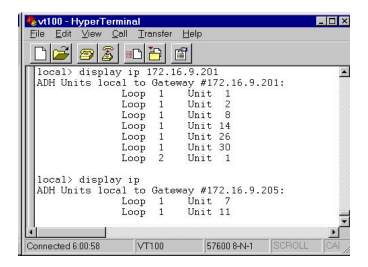
3. To display a single Loop only type: display adh x

Where  $\boldsymbol{x}$  is the ADH Loop number. Allowable values are 1 - 8. If you leave off the  $\boldsymbol{x}$  value then the Loop number will default to the Loop number of the local ANG\_EN.



4. To display the ATT by IP number type: display ip xxx.xxx.xxx.xxx

Where **xxx.xxx.xxx** is the IP address. If you leave off the IP address, the IP portion will default to the value of the local ANG\_EN. Note: 255.255.255.255 and 0.0.0.0 are not allowed.

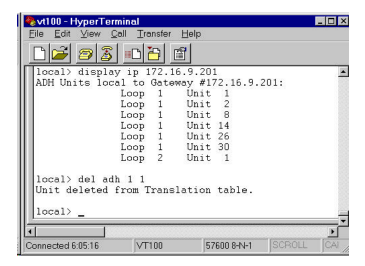


### **Editing the ATT**

1. To delete a single entry from the ATT type: del adh loop unit

Where *loop* is the ADH loop number (1 - 8) and *unit* is the ADH unit number (1-31).

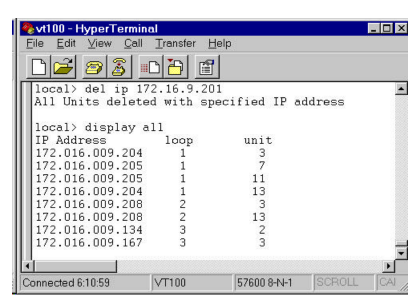
All parameters must be specified.



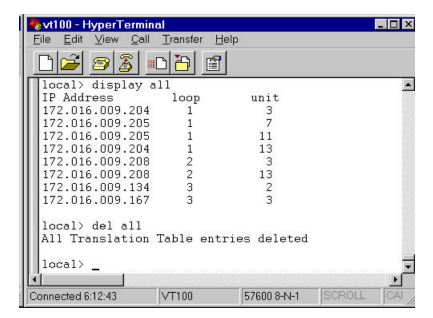
2. To delete all ATT entries associated with a single IP address type: **del ip xxx.xxx.xxx** 

Where xxx.xxx.xxx is the IP address in dotted decimal notation.

Note: 255.255.255.255 and 0.0.0.0 are not allowed.



3. To delete all entries in the ATT type: delete all

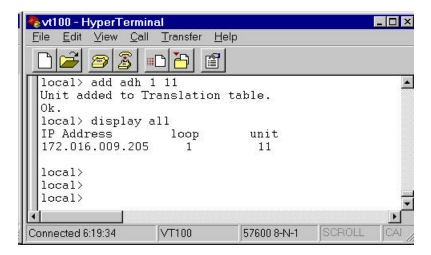


4. To add entries to the ATT type: add adh loop unit

Where *loop* is the ADH loop number (1 - 8) and *unit* is the ADH unit number (1-31).

All parameters must be specified.

You can only add entries that are local to the ANG\_EN. If it is not directly connected to the ADH terminals you cannot edit it.



## **Firmware Updates**

### **Description**

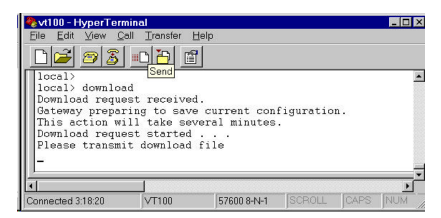
Periodically we will provide our ANG\_EN users with firmware upgrades. Perform the following instructions to download a new ANG\_EN firmware upgrade to the Communications board. A firmware upgrade will take approximately 5 minutes.

#### Instructions

The following procedure assumes that the Windows Hyper Terminal program residing on your PC has been configured, the ANG\_EN is operational and the PC is connected to the ANG\_EN.

- 1. Log on to the ANG\_EN.
- 2. At the > prompt type: download

You should see the following response on the screen. At this point the ANG\_EN Communications board is ready to receive the new firmware version.

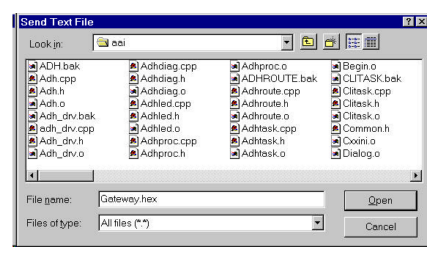


3. From the Main Menu bar click on Transfer.

## Firmware Updates, Continued

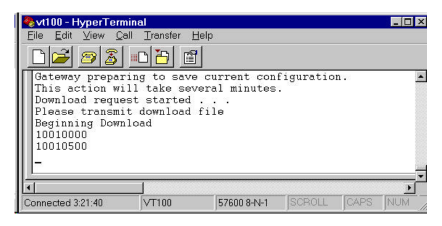
4. Click on Send Text File.

The Send Text File dialog box will appear.



- 5. Under **Files of type** select All files (\*.\*).
- Under File name type in the upgrade version file name (for this example Gateway.hex).

This will start the down loading of the files. Once the download has begun the block numbers will be displayed as they are transmitted. The upload will take approximately 5 minutes to complete.



## **Command Summary**

**Description** This section summarizes the command syntax for the Advance Network

Gateway (ANG\_EN) software.

add Adds an ADH Unit to the Address Translation Table

format: add adh loop unit

Where *loop* is a number in the range 1-8. Where *unit* is a number in the range 1-31.

config This command permits configuration of the ANG\_EN

format: config display

format: config time server ip xxx.xxx.xxx.xxx

Where xxx.xxx.xxx is the IP address of the time server

format: **config address ip xxx.xxx.xxx.xxx**Where **xxx.xxx.xxx** is the IP address.
format: **config address ethernet xx.xx.xx.xx.xx**Where **xx.xx.xx.xx.xx** is the Ethernet address.

format: config loop x

Where  $\mathbf{x}$  is a number in the range 1-8.

format: config unit x

Where **x** is a number in the range 1-31. format: **config iproute xxx.xxx.xxx**. Where **xxx.xxx.xxx** is the IP address. format: **config netmask xxx.xxx.xxx**. Where **xxx.xxx.xxx** is the IP address.

del Deletes the specified ADH Unit from the Address Translation Table

format: del all

format: del adh loop unit

Where *loop* is a number in the range 1-8. Where *unit* is a number in the range 1-31.

format: del ip xxx.xxx.xxx.xxx

Where xxx.xxx.xxx is the IP address.

display Generates display of the specified ADH Unit(s) from the ATT

format: display all

format: display adh loop unit

Where *loop* is a number in the range 1-8. Where *unit* is a number in the range 1-31.

loop & unit are optional parameters

no options defaults to this ANG\_EN loop **loop** only displays all Units in specified loop **loop unit** displays specified ADH unit

format: display ip xxx.xxx.xxx.xxx

Where xxx.xxx.xxx is the optional IP address.

no option defaults to this ANG\_EN IP

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## Command Summary, Continued

download This command starts download of ANG\_EN firmware (used for up-

grades)

format: download

**errorlog** Generates and displays error log

format: errorlog

Help Displays Command Summary List

login Permits User access to display and configuration commands

format: login password

logout Permits a User to end a User session

format: *logout* 

Note: The user is automatically logged out after 5 minutes

**netstat net** Displays network statistics for Ethernet port.

Netstat adh (a or b) Displays the Advance Data Hiway A or B channel status

format: netstat adh a or netstat adh b

**password** Permits a User to alter the User password

The password is case-sensitive and can be up to 20 alphanumeric char-

acters long. No pass

format: password stand stand

Where **stand** is the new User supplied password.

reset Reboots the ANG\_EN and saves all configuration parameters

format: reset

## **Chapter 4**

## **Troubleshooting**

## Introduction

#### **Overview**

This chapter provides installation personnel with troubleshooting information to solve problems associated in the setup of the Advance Network Gateway.

## **Chapter Highlights**

Before beginning the installation process read through this Chapter to familiarize yourself with the information provides.

Topic	See Page
ANCB Description	48
ANCB's LEDs Description & Operation	49
Ethernet Troubleshooting Guide	52
Guide to Network Health	54
Obtaining Diagnostic Information	55

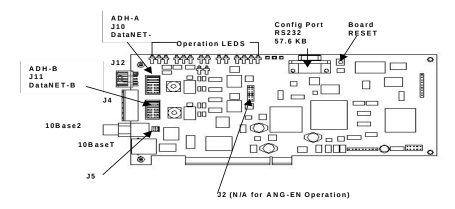
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## **ANCB Description**

### **Description**

The ANCB (Advance Network Communication Board) is the communications electronics for the unit. The ANCB plugs into to PCI slot located on the power supply assembly. A bracket fastens it to the chassis. See Figure 2-4 Power Supply/ANCB Assembly.

Figure 3-1. ANCB Board



### J10 & J11 Connections

Jumpers J10 & J11 select the ANG\_EN network interface provided to connector J4.

J10 connects Port1 on J4 to either the Advance Data Hiway (ADH) or Advance DataNET Channel A interface.

J11 connects Port2 on J4 to either the Advance Data Hiway (ADH) or Advance DataNET Channel B interface. J10 & J11 are configured for Advance Data Hiway (ADH) on the ANG\_EN board.

#### J5 Connector

J2 is used to select the 10Base2-termination resistor. If the 10Base2 port is not used the jumper is placed between pins 3 & 4. If the 10Base2 port is connected as an end point device (ANG-DN) then the jumper is placed between pins 1 & 2.

#### **More Information**

See ANCB LEDs Description and Operation, page 49.

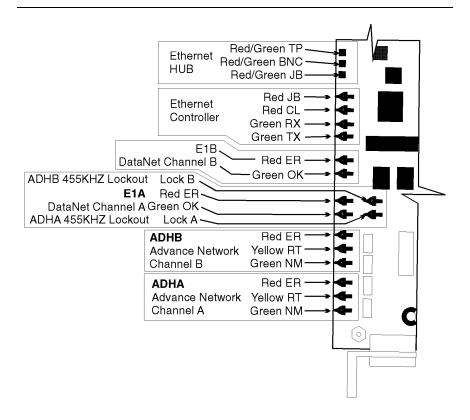
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## **ANCB LEDs Description & Operation**

## **Description**

This section provides maintenance personnel with information on how to use the ANCB LEDs for troubleshooting the Advance Network Gateway (ANG\_EN).

# Communications Board LEDs



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## **ANCB LEDs Description and Operation, Continued**

#### ADHA and ADHB -

During normal operation the Green LED for ADHA or ADHB will blink to indicate either receive or transmit activity on the ANG\_EN channel. If a message retry is sent the Yellow LED will blink.

The ADHA and ADHB LEDs are status indicators. During reset all of the LED's will blink for ½ second while the board goes through self-test. If an error is detected during the self-test period the Red FAULT LED will remain on and the Yellow WARN LED will blink the detected error code. Only the Channel A ADHA LED's will display FAULT codes. Use the following table to determine the error condition.

NUMBER of Blinks	Type of Error	Corrective Action
1	RAM FAILURE	Replace Board
2	FLASH FAILURE	Reload Firmware or Replace Board
3	ETHERNET FAILURE	Replace Board
4	DataNET FAILURE	Replace Board
5	OTHER HARDWARE FAILURE	Replace Board
6	DUPLICATE IP	Change Board IP address
7	CROSS LINK FAILURE	Check Cross Link Cable
8	WRONG LOOP	Change Loop Number
9	INVALID JUMPER CONFIGURATION	Check J10 and J11 Connections
10	DUPLICATE UNIT NUMBER	Change Unit Number

#### **IMPORTANT**

FAULT errors can only be cleared with a board reset.

LOCKA and LOCKB -

If either of the LOCKA or LOCKB LED's is on, the board must be reset. This is indication that the board left the 455Khz Line Contention signal on for more than +/- 2.3 seconds.

E1A / E1B OK ER -

These LEDs are used to indicate ANG\_EN status and activity. The Green LED will blink whenever a message is received or transmitted on the respective channel. The Red LED will blink if an error has occurred on the channel.

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## **ANCB LEDs Description and Operation, Continued**

#### **Ethernet Controller -**

The Green TX LED blinks whenever a message is transmitted on the Ethernet channel. The Green RX LED blinks whenever a message is received on the Ethernet channel. The Red CL LED indicates there was a collision on the Ethernet. Note: collisions are a normal occurrence on an Ethernet network. The Red JB LED indicates that the Ethernet controller has determined that the transmitter has remained on for longer than allowed and indicates a possible hardware problem.

#### 10BaseT / 10Base2 Ethernet HUB -

The bi-colored LED's marked CL, BNC, and TP are used as indicators for the Ethernet HUB. The HUB provides the 10BaseT and 10Base2 ports. The LED's indicate the following information.

CL Steady Green indicates a FIFO error Steady Red indicates a Collision on the HUB ports (Receiving on one port while transmitting another)

BNC Blinking Red indicates a packet is being transmitted.
 10Base Blinking Green indicates a packet is being received.
 T Port Alternating Red/Green indicates the 10Base2 port is Partitioned Out (Disabled).

TP Steady Green indicates the 10BaseT port is receiving the Link

10Base Integrity Pulse (Keep Alive signal)

T Port Blinking Red indicates a packet is being transmitted.

Blinking Green indicates a packet is being received.

Steady Red indicates the Polarity is reversed on the 10BaseT

port.

Alternating Red/Green indicates the 10BaseT port is Partitioned Out (Disabled).

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## **Ethernet Troubleshooting Guide**

## **Description**

The most common problems associated with the Ethernet and how to correct them are given in the table below.

Fault	Probable Cause
Collisions	Excessive collisions are most often caused by a physical media problem such as:  1. missing or incorrect terminators (10Base2)  2. impedance discontinuities (such as defective connectors, cable stubs, crushed cables, incorrect cable types)  3. defective network interface cards (NIC)  4. too many network devices on a single collision domain
Late Collisions	Causes of Late Collisions are faulty NIC card or a network that is physically too long. A network is physically too long, if the end-to-end signal propagation time is greater than the minimum legal sized frame (about 57.6 microseconds or ~58 bit times)  1. cable lengths in excess of the maximum permitted for the cable type  2. faulty connectors or improper cabling  3. excessive numbers of repeaters between network devices  4. defective Ethernet transceivers or defective network interface cards (NIC)
FCS Error	A FCS error can be caused by a faulty NIC or driver, cabling, hub or induced noise. A Late Collision can result in a FCS error. Possible causes (listed by highest probability):  1. Late Collision  2. Faulty Cable/Connectors  3. Induced noise  4. Faulty NIC or HUB

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## Ethernet Troubleshooting Guide, Continued

Fault	Probable Cause
Jabber Error	Jabbering can be caused by faulty NIC or driver, cabling, or grounding problems Possible causes (listed by highest probability):  1. Faulty Cable/Connectors  2. Ground problem - Induced noise  3. Faulty NIC or HUB
Ghosts Error	Possible causes (listed by highest probability): 1. Poor grounding 2. Improper cable routing

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#### **Guide to Network Health**

# Recommendations for Network Health

There are no magic numbers for good, or bad, network parameters (such as: utilization and collisions). The parameters that are acceptable for a healthy network are determined by many variables.

- Utilization should average less than 40%. If you have extended peaks of greater than 70% you may want to investigate the causes and consider configuration changes to lower the average utilization. Generally, the greater the number of stations the lower the acceptable utilization threshold.
- 2. The collision rate should be less than 5%. Be wary of large bursts of collisions (greater than 20%); this can be an indicator of severe cabling or component problem.
- 3. Bad FCS errors, late collisions, jabbers, and ghosts should be rare occurrences and should be investigated when they become repetitive. These error conditions are typically a result of some kind of problem with the cabling and/or network configuration.
- 4. Excessive broadcast traffic adversely affects all stations on the network. Investigate nodes that are transmitting many broadcasts for possible reconfiguration. The average broadcast frame rate should be less than 5%.

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## **Obtaining Diagnostics Information**

#### **Description**

You can access the following Diagnostic information from an Advance Network Gateway (ANG\_EN).

- Ethernet Network Status
- ADH Channels Status
- Error Log

### **Before You Begin**

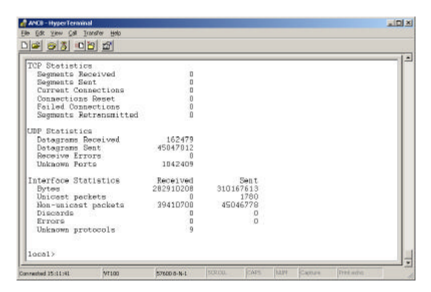
The following procedures assumes that the Windows Hyper Terminal program residing on your PC has been configured, the ANG\_EN is operational, the PC is connected to the ANG\_EN and you have logged on.

# Ethernet Network Information

To display current Ethernet network diagnostic information:

- 1. Log on to the ANG\_EN.
- 2. At the > prompt type: netstat net

The UDP and Interface Statistics screen will appear. The display shows the number of packets received and transmitted and the number of errors detected.



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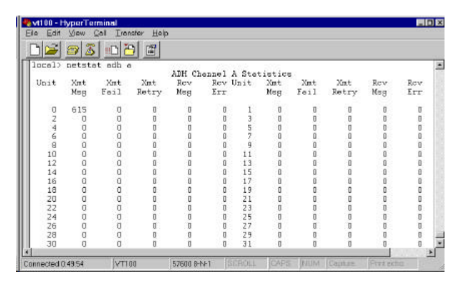
## **Obtaining Diagnostic Information, Continued**

# ADH Channel Information

To display the current diagnostic information for the ADH channels:

- 1. Log on to the ANG\_EN.
- 2. At the > prompt type: netstat adh (a or b).

The display shows the number of packets received, transmitted and the number of errors detected for each of the 31 units on the assigned loop.

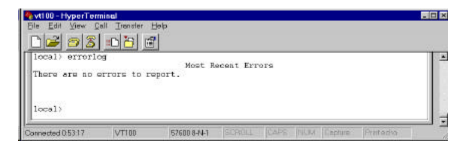


### **Error Log**

To display an error log specific to each ANG\_EN:

- 1. Log on to the ANG\_EN
- 2. At the > prompt type: errorlog

The Most Recent Error log screen appears.



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## **Chapter 5**

## **Parts Catalog**

#### Introduction

#### Overview

This chapter provides maintenance personnel with a list of replaceable parts and assemblies for the Advance Network Gateway (ANG\_EN). Subsequent information includes how to remove and replace the replacement part or assemblies.

# How to Place an Order

Parts can be ordered from:

Siemens Applied Automation Customer Service Order Entry 500 West Highway 60 Bartlesville, Oklahoma 74003 918-662-7370

To ensure an immediate response to your request, you should provide the following:

- Purchase order number. If ordering by phone, a confirming P.O. should be sent.
- Address where the parts are to be shipped.
- Address where the invoice is to be sent.
- Siemens Applied Automation part numbers as listed.
- Quantity needed of each part.
- Equipment Serial number or project number of the system (especially for warranty related orders).
- Preferred method of shipment.

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## **Available Parts**

## **Description**

The available ANG\_EN assemblies and parts and applicable part numbers are shown below.

Part Description	Ordering Number
Power Supply, Base Assembly	2015849-802
ANCB Communication Board; Ethernet to Data Hiway Gateway	2020951-801
Debug Port Extension Cable	2020914-001
Power Supply to Circuit Board Cable	2020276-001
Advance Data Hiway Connector	1221007-014
AC Power Connector	1222010-017

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## **Power Supply Assembly Removal**

### Instructions

The following procedure removes the power supply assembly from the ANG\_EN enclosure.

Step	Action
1.	Open the front panel of the ANG_EN by loosening the four captive screws located on each corner; use 4mm Allen wrench.
2.	Shut off the primary AC Power Supply line to this location. Place Power Supply toggle switch to OFF.
	<b>△</b> WARNING
	Placing the Power Supply Assembly toggle On/Off switch to OFF does not remove the main voltage to the J1 terminals. To remove all input power to the ANG_EN, the AC Power (Mains) to the ANG_EN needs to be shut off.
3.	Remove Power Input Connector and Port 1&2 Connector from board mounted connectors.
4.	Remove Ethernet connection from the RJ-45 STP connector (J2) on the Gateway Communication Board.
5.	Remove the ANCB retaining bracket fastened to the chassis.
6.	Remove the 4 retaining nuts securing the Power Supply Assembly to the ANG_EN.
7.	Lift the Power Supply Assembly up and out of the ANG_EN.

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## **Appendix**

## **Data Hiway Testing**

## **How to Test the Data Hiway**

#### **Post Installation Test**

The following test procedure tests the Channel A and Channel B Data Hiway cable connections. These test procedures insures that the signal lines are correctly installed.

Referenced testing points are CH A and CH B (+) and negative (-) and shield ground termination's.

### **Test Equipment**

The following test equipment is required to test continuity of installed Data Hiway Channel A and Channel B signal lines:

- 9 Vdc battery, with connector leads and clips
- Digital Volt Ohm Meter (DVM) or equivalent
- 10K ohm resistor, with leads and clips

# Measuring Signal Line Continuity

Data Hiway channel A and channel B + and - signal line continuity can be checked by performing the following procedures. Devices can be operating on the Data Hiway when making continuity checks. Perform the check for each device connected to the Data Hiway.

Do not skip testing any devices connected to the Data Hiway. Check at the incoming termination's on the I/O chassis, the Termination Boards in the Analyzer Electronics enclosures, LINC units, and any other Data Hiway devices. Typical problems are reverse polarity; poor contacts on wiring terminals, opens, and shorts and cross channel wiring. Every point in the Data Hiway wiring should be carefully checked to ensure correct wiring.

Step	Procedure
1.	Connect the positive lead of the 9-volt battery through the 10K ohm resistor to Channel A (+) terminal and connect the negative lead of the battery to the Channel A (-) terminal at any connection point on the Data Hiway.
2.	Using DVM measure for 9.0 Vdc across Channel A (+) and Channel A (-).
3.	Repeat steps 1 and 2 for Channel B.

## How to Test the Data Hiway, Continued

# Measuring Shield Continuity

Data Hiway shield lead continuity can be checked by performing the following procedures:

Ground Data Hiway cable shields at only one end of each segment. This practice reduces ground loop noise.

Step	Procedure
1.	With Data Hiway communicating with connected Nodes, temporarily disconnect Channel A shield lead from ground.
2.	Connect 10K ohm resistor to disconnected shield and connect battery positive (+) lead to resistor. Resistor should be in series with the battery. Connect battery negative (-) lead to unit ground.
3.	Connect DVM positive (+) lead to channel A and connect shield and negative (-) to unit ground. Measured voltage potential should be 9 Vdc.
4.	If 9 Vdc is not measured, the channel A shield line is grounded at another point; correct problem.
5.	Reconnect channel A and shield lead.
6.	Repeat steps 1 through 5 for Channel B.
7.	Repeat steps 1 through 6 for each shield ground point on the Data Hiway cable.

## **Glossary**

#### **Definitions**

Overview

This section defines important Terms.

Advance Network Gateway Ethernet

The Advance Network Gateway Ethernet (ANG\_EN) is a wall- (or rack-) mounted unit that is self-contained with power supply and all electronics. It provides internal field termination points to connect standard Advance Data Hiway cable "on one side" and Ethernet 10BaseT cabling (Unshielded Twisted Pair) "on the other side". The Gateway unit requires 120 VAC power wired directly to it.

**Ethernet** 

A data link level protocol comprising the OSI model's bottom two layers. Ethernet is a broadcast networking technology that uses several different physical media, including twisted-pair cable and coaxial cable. Ethernet usually used CSMA/CD. TCP/IP is commonly used with Ethernet networks.

**Collisions** 

The result of two or more LAN stations attempting to use the same transmission medium at the same time. Collisions are a normal occurrence on Ethernet. A properly functioning Ethernet will experience a relative small percentage of collisions. Typically the collision rate should be less than 5% of the available bandwidth. Most collisions occur during the preamble portion of the frame. Most Ethernet controllers automatically retry, up to 15 times, any packet that has a collision during transmission. (Except for Late Collisions)

CRC - Cyclic Redundancy Check CRC is a method to detect errors. A number is derived from the data that will be transmitted. By recalculating the CRC at the remote end and comparing it to the value originally transmitted, the receiving node can detect errors.

**DataNET** 

The name "DataNET" is used by Siemens Applied Automation to mean the high-speed communication system inclusive of our application software.

**Data Hiway** 

The term "Data Hiway" refers to the Advance Optichrom Network. The Advance Network Gateway and DataNET Gateway are used to bridge the Advance Optichrom network and the Advance DataNET network.

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### **Definitions**, Continued

#### **Late Collision**

A Late Collision is one that occurs after the first 64 bytes in a frame or packet. Since the smallest Ethernet frame (packet) is 64 bytes in length, late collisions will not be detected on small packets. Ethernet controllers do not retransmit packets with late collisions resulting in lost packets. Late Collisions usually appear as a bad FCS frame. The only time a late collision can be detected on a 10BaseT network is when the detecting device is transmitting at the same time.

## FCS - Frame Check Sequence Error

The CRC (Cycle Redundancy Check) remainder transmitted at the end of a frame. A FCS error is a legal sized Ethernet frame with a bad frame check sequence.

#### **Ghosts**

Ghosts are energy on the cable that appears to be a frame, but does not have a valid beginning of frame pattern (start delimiter 10101011). Ground loops and other wiring problems cause some repeaters to believe that a frame is being received. Since the repeater is only reacting to an AC voltage riding on the cable, there is not a valid frame to pass along. The repeater, however, transmits this energy along the network. This may be a jam pattern or a very long preamble. Ghosts events consume bandwidth and can slow down a network. Ghosts are the result of network elements reacting to noise. The effect of noise on network wiring is indeterminate. Some network devices will react while others will not. Ghosts cause random events and can be hard to correct.

#### Jabber

The term Jabber refers to an Ethernet frame that is greater than the maximum legal size (Greater than 1518 bytes). Many 10BaseT HUBS will partition a port that is jabbering.

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# **SIEMENS**

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